

**MicroPatent's Patent Index Database:** [Complete Family of JP9067254A]

1 record(s) found in the family

**JP9067254A** **19970311** [FullText](#)**Title:** (ENG) STABILIZED VITAMIN C COMPOSITION**Abstract:** (ENG)

**PROBLEM TO BE SOLVED:** To obtain a stabilized vitamin C composition containing an active anti-oxidation substance contained in a green leaf component of a green plant.

**SOLUTION:** This composition is obtained by compounding 2''-O-glucosyl- isovitexine of the structure of the formula in an amount of 0.01-5mol, preferably 0.05-2mol based on 1mol of vitamin C in terms of the compound of the formula. The compound of the formula is obtained as follows. A green juice is prepared by squeezing a green plant belonging to a group of wheat such as barley, preferably fresh stalks and/or leaves of a young plant harvested before maturity, by a juicer, etc. This juice is dried to obtain powdery material. The green juice or the powder is extracted with water or n- hexane. Water soluble opart or a part substantially insoluble in n- hexance is recovered. The water-soluble part or the n-hexane insoluble part is extatctid with a hydrated alcohol containing 0-80% water, and the component soluble in the hydrated alcohol is recovered follwed by recrystallization and putification to obtain an active anti- oxidation compound of the formula. The substance can be used for foods such as vairious drinks, sweet and candies, medicines quasi-drugs, etc.

**Application Number:** JP 24699895 A**Application (Filing) Date:** 19950901**Priority Data:** JP 24699895 19950901 A X;**Inventor(s):** KISO HIROSHI ; GOTOU MARI ; HAGIWARA HIDEAKI ; KAMIYAMA HIDEO ; HAGIWARA YOSHIHIDE**Assignee/Applicant/Grantee:** HAGIWARA YOSHIHIDE**Original IPC (1-7):** A61K031375; A23L001302; A61K04726; A61K04746; C09K01508; C09K01534; A23L0033472**Other Abstracts for Family Members:** CHEMABS126(21)282782A; DERABS C97-221690**Other Abstracts for This Document:** CAN126(21)282782A; DERC97-221690**Patents Citing This One (1):**

→ WO2004112817A1 20041229 TAKARA BIO INC JP; OHNOGI HIROMU JP; SUGIYAMA KATSUMI JP;  
MURAKI NOBUKO JP; ENOKI TATSUJI JP; SAGAWA HIROAKI JP; KATO IKUNOSHIN JP  
EXTRACT FROM PLANT OF JAPANESE PARSLEY FAMILY AND PROCESS FOR  
PRODUCING THE SAME

**Legal Status:** There is no Legal Status information available for this patent

Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.